



RECEIVED  
JAN 31 2003  
TECH CENTER 1600/2900

Figure 7A

APPROVED	O.C. F.B.	SUBCLASS
BY	CLASS	
DRAFTSMAN		

Consensus	ATGTCgCACcGgAAgTTCGAGCACCcGAGgCAcGGcTCCCTCgGcTTCCTcCCcAggAAGCGcTcCTCCcGcCACCGCGG	80
maize1	ATGTCGACAGGAAGTTCGAGCACCcGAGGcACGGCTCCCTCGGCTTCCTCCcAGGAAGCGCTCCTCCcGcCACCGCGG	80
maize2	ATGTCGACAGGAAGTTCGAGCACCcGAGGcACGGCTCCCTCGGCTTCCTCCcAGGAAGCGCTCCTCCcGcCACCGCGG	80
sorghum1	ATGTCACCCGAAGTTCGAGCACCcGAGGcACGGCTCCCTCGGCTTCCTCCcAGGAAGCGCTCCTCCcGcCACCGCGG	80
sorghum2	ATGTCGACCCGAAGTTCGAGCACCcGAGGcACGGCTCCCTCGGCTTCCTCCcAGGAAGCGCTCCTCCcGcCACCGCGG	80
wheat	ATGTCGACCCGAAGTTCGAGCACCcGAGGcACGGCTCCCTCGGCTTCCTCCcAGGAAGCGCTCCTCCcGcCACCGCGG	80
barley	ATGTCGACCCGAAGTTCGAGCACCcGAGGcACGGCTCCCTCGGCTTCCTCCcAGGAAGCGCTTCCTCCcGcCACCGCGG	80
oat	-----	0
rice	ATGTCGACAGGAAGTTCGAGCACCcGAGGcATGGATCCCTCGGCTTCCTCCcGAGGAAGCGCTCCTCCcGcCACCGCGG	80
Consensus	CAAGGTGAgtCaTTcCCcAggGATGACcCcaagAAGcctTGCCAcTcAcTgCcTTCcTTGGCTACAAGGCTGGcAtGA	160
maize1	CAAGGTGAgtCaTTcCCcAGGGATGACCCcCAAGAGCCTTGCCATCTCACTGCCTTCCTTGGCTACAAGGCTGGcATGA	160
maize2	CAAGGTGAgtCaTTcCCTAGGGATGACCCcCAAGAGCCTTGCCATCTCACTGCCTTCCTTGGCTACAAGGCTGGcATGA	160
sorghum1	CAAGGTGAgtCaTTcCCcAGGGATGACCCcCAAGAGCCTTGCCATCTCACTGCCTTCCTTGGCTACAAGGCTGGcAYGA	160
sorghum2	AAAGGTGAATcCTTCCcGAGGGATGACCCcCAAGAGCCTTGCCATCTCACTGCCTTCCTTGGCTACAAGGCTGGcAATGA	160
wheat	AAAGGTGAAGCCTTCCcAGAGATGACCAATCCcAAGAAATGCCACCTTACTGCCTTCCTTGGCTACAAGGCTGGcATGA	160
barley	AAAGGTGAAGCCTTCCcCAGAGATGACCAATCCcAAGAAATGCCACCTCACTGCCTTCCTTGGCTACAAGGCTGGcATGA	160
oat	-----	0
rice	CAAGGTGAgtCCTTCCcCAAGGATGACGTATCAAGCCCTGCCACCTTACTTCCTTCGTGGCTACAAGGCTGGcAATGA	160
Consensus	CtCACATTGTgCGTGAGGTtGAgAgCCTGGaTCCcAAGCTcCACAAGAGGAaAcTGTgAGGCTGTtACcATcaTtGAg	240
maize1	CTCACATTGTCCGTGAGGTtGAgAgCCcAGGATCCcAACTCCcATAAGAGGAaAcTGTgAGGCTGTtACcATcATTGAA	240
maize2	CTCACATTGTCCGTGAGGTtGAgAgCCcAGGATCCcAACTCCcATAAGAGGAaAcTGTgAGGCTGTtACcATcATTGAA	240
sorghum1	CTCACATTGTCCGTGAGGTtGAgAgCCcTGGATCCcAACTACcAAGAGGAaAcTGTgAGGCTGTtACcATcATTGAA	240
sorghum2	CACACATTGTCCGTGAGGTtGAgAgCCcTGGCTCCcAGCTCCcAAGAGGAaAcTGTgAGGCTGTgACTATcATTGAG	240
wheat	CCCACATTGTCCGTGAGGTtGAgAgCCcTGGTCCcAGCTACcAAGAGGAGACATGTgAGGCTGTcACcATTGTtGAG	240
barley	CTCACATTGTCCGTGAGGTtGAgAgCCcTGGTCCcAGCTACcAAGAGGAGACATGTgAGGCTGTcACcATTGTtGAG	240
oat	-----ACGAGCCTGGTTCcAAGCTACcAAGAGGAGACCTGTgAGGCTGTcACcATTGTtGAG	63
rice	CACACATTGTCCGTGAGGTtGAgAgCCcTGGCTCCcAGCTCCcAAGAGGAaAcTGTgAGGCTGTtACcATcATTcGAG	240



APPROVED	BY	CLASS	SUBCLASS

Figure 7B

Consensus	ACCCCTCCTcTtGTcATTGTTGGaCtTtGTgGCaTATGtGAAGACTcCtCGtGGcCTcCGGcaCaCtcAAcTcTGTcTGGGC	320
maize1	ACCCCTCCTCTTGTcATTGTTGGGCTCGTGGCAtATGtGAAGACTCCTCGTGGCTCCGCACACCCAACTGTGTTGGGC	320
maize2	ACCCCTCCTCTTGTcATTGTTGGGCTCGTGGCAtATGtGAAGACTCCCGTGGCTCCGCACACTCAACTGTGTTGGGC	320
sorghum1	ACCCCTCCTCTGGTcATTGTTGGGCTTGTGGCAtATGtGAAGACTSCTCGGGCTCCGCACACTCAACACTGTGTTGGGC	320
sorghum2	ACCCCTCCCTTGTcATTGTGGACTTGTGGCAtATGtGAAGACCCCTCGGGCTCGGAACCCCTCAACTGTCTGGGC	320
wheat	ACACCCCGATTGTTATTGTTGGACTTGTGGCTATGtGAAGACTCCTCGTGGCTTCGTACTCTCAACTGTCTGGGC	320
barley	ACACCCCTATTGTTATTGTTGGACTTGTGGCTATGtGAAGACTCCTCGTGGCTTCGTACTCTCAACTGTCTGGGC	320
oat	ACACCACCAATTGTTATTGTTGGACTTGTGGCTACGTGAAGACTCCTCGTGGCTTCGTACTCTTAACACTGTCTGGGC	143
rice	ACCCCTCCGCTTGTcATTGTTGGACTCGTGGCTATGtGAAGACACCTCGTGGACTTCGCTCTCTCAACTGTCTGGGC	320
Consensus	cCAGcAtCttAGcGAaGAGtgaGGAGaAGGTTcTACAGAaACTGGTGCAAgAGCAAGAAGAAGGcTtTCaCcAAGTATG	400
maize1	CCAAcATCTTAGCGAAGAAAGTgAGGAGAAAGGTTCTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCACAAAAGTATG	400
maize2	CCAAcATCTTAGCGAAGAAAGTgAGGAGAAAGGTTCTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCACAAAAGTATG	400
sorghum1	TCAGcATCTTAGCGAAGAAAGTtAGGAGAAAGGTTCTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCcAAAGTATG	400
sorghum2	CCAGcACCTTAGTGAAGAAAGTgAGGAGAAAGGTTtTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCACCAAGTACG	400
wheat	ACAGcATCTCAGCGAAGATGtSAGGAGAAAGGTTCTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCACCAAGTATG	400
barley	ACAGcATCTCAGCGAAGATGtSAGGAGAAAGGTTCTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCACCAAGTATG	400
oat	TCAGcATCTCAGTGAAGACGTTAGGAGGAGGTTCTACAGAaACTGGTGCAAGAGCAAGAAGAAGGCTtTCACCAAGTATG	223
rice	CCAGcACCTTAGCGAGGAGGTTGCGGAGAAAGGTTCTACAGAaACTGGTGCAAAAGCAAGAAGAAGGCTtTCACTAAGTATG	400
Consensus	CtCtCaAGtATGAcAgTgATGctGGcAAGAAgGAAATtCAGcTGCAGcTTGAGAGATGAAGAATATGcttCtGtTgTc	480
maize1	CTCTCAAAATATGAAATGATGCTGGCAAGAAAGAAATtCAGCTGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTATC	480
maize2	CTCTCAAAATATGAAATGATGCTGGCAAGAAAGAAATtCAGCTGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTATC	480
sorghum1	CTCTCAAGTATGACAAATGATGCTGGCAAGAAAGAAATtCAGCTGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTGTC	480
sorghum2	CCCTCAAAATATGACAGCGACGCGCAAGAAAGAAATtCAGCTGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTATC	480
wheat	CTCTGAAGTATGACAGTgATGCTGGCAAGAAAGAAATtCAGATGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTGTC	480
barley	CGTGAAGTATGACAGTgATGCTGGCAAGAAAGAAATtCAGATGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTGTC	480
oat	CTCTCAAGTATGACAGTgATGCTGGCAAGAAAGAAATtCAGCTGCAGCTTGAGAGATGAAGAAATATGCTTCTGTTATC	303
rice	CCCTTAAGTATGACAGTgATGCTGGCAAGAAAGAAATtCAGATGCAACTTGAGAGATGAAGAAATACGCATCTATTGTT	480



APPROVED	O.G. FIG.	SUBCLASS
BY	CLASS	
DRAFTSMAN		

RECEIVED  
JAN 31 2003  
TECH CENTER 1600/2900

Figure 7C

Consensus	CGtGtTtAtTgCcCAtAcCcAGAtTAggAAGATGAAGGtTGAAGCAGAAGAGGCTCaCTcATGGAGATcCAGgTCAA	560
maizel	CGTGTCAATGCTCATACCCAGATTAGGAAGATGAAGGGTTTGAAGCAGAAGAGGCTCACCTGATGGAGATTcAGGTCAA	560
maize2	CGTGTCAATGCTCATACCCAGATTAGGAAGATGAAGGGTTTGAAGCAGAAGAGGCTCACCTGATGGAGATTcAGGTCAA	560
sorghum1	CGTGTCAATGCTCATACCCAGATTAGGAAGATGAAGGGTTTGAAGCAGAAGAGGCTCATCTCATGGAGATTcAGGTCAA	560
sorghum2	CGTGTtATGCCCCACACTCAGATTAAAGATGAAGGGTTTGAAGCAGAAGAGGCTCACCTTATGGAGATcCAGGTCAA	560
wheat	CGAGTTATGCCCCCATACCCAGATCAGGAAGATGAAGGGTTTGAAGCAGAAGAGGCTCACCTCATGGAGATcCAGATCAA	560
barley	CGTGTtATGCCCCCATACCCAGATCAGGAAGATGAAGGGGCTGAAGCAGAAGAGGCTCACCTCATGGAGATcCAGATCAA	560
oat	CGAGTTATGCCCCCATACCCAGATGAAGGAAGATGAAGGGCTTGAAGCAGAAGAGGCTCACCTGATGGAGATcCAGGTCAA	383
rice	CGTGTtATGCCCCCACTCAGATCAGAAAGATGAAGGGCTTGAAGCAGAAGAGGCTCACCTCATGGAGATcCAGATCAA	560
Consensus	tGGTGGcACcAtTgCtGcAGcAAGGtgGACTATGGcTACAAaTtCtTTGAGAAgGAagTcCctgTTGATGctGTcTTCCAgA	640
maizel	TGGTGGTACCATTGCTGACAAAGGTGACTATGGCTACAAATTTTTGAGAAAGAGGTCCCTGTTGATGCTGTCTTCCAGA	640
maize2	TGGTGGTACCATTGCTGACAAAGGTGACTATGGCTACAAATTTCTTTGAGAAAGAGGTCCCTGTTGATGCTGTCTTCCAGA	640
sorghum1	TGGTGGTACCATTGCTGACAAAGGTGA-----	587
sorghum2	TGGTGGCACTATAGCAGACAAGGTGACTATGGTTACAAATCTTTGAGAAAGGAAGTTCCTGTTGATGCTGTCTTCCAGA	640
wheat	TGGTGGCACCATTGCTGACAAAGGTGACTATGGTTACAACTCTTTGAGAAAGGAAGTCCCATTTGATGCTGTATTCCAAA	640
barley	TGGTGGCACCATTGCCGATAAGGTGACTATGGTTACAACTCTTTGAGAAAGGAAGTCCCATTTGATGCGGGTTTCCAAA	640
oat	TGGTGGCACCATTGCGAGACAAGGTGACTATGGCTACAAATTTCTTTGAGAAAGGAAGTCCCATTTGATGCTGTCTTCCAGA	463
rice	CGGTGGCACTATCGCCGACAAGGTGACTATGGCTACAACTTCTTTGAGAAAGGAATCCCTGTTGATGCGAGTCTTCCAGA	640
Consensus	AgGATGAGATGATTGAcATCATtGGtGtGtAcCaaAGGtAaGgGtTAtGaaAGGTGtGtCACTcGTTGGGGTGTcACCCGc	720
maizel	AGGATGAGATGATTGACATCATTTGGTGTGACCAAGGTAAGGTTATGAGGGTGTGGTCACTCGTTGGGGTGTcACCCGc	720
maize2	AGGATGAGATGATTGACATCATTTGGTGTGACCAAGGGTAAGGTTATGAGGGTGTGGTCACTCGTTGGGGTGTcACCCGc	720
sorghum1	-----	587
sorghum2	AGGATGAGATGATTGACATCATTTGGAGTCACCAAGGTAAGGGTATGAAGGTGTGGTCACTCGTTGGGGTGTtACCCGc	720
wheat	AAGATGAGATGATTGACATCATTTGGAGTTACCAAGGTAAGGTTATGAAGGTGTGTGACACGTTGGGGTGTcACCCGc	720
barley	ARGATGAGATGATTGATATCATTTGGTGTAAACCAAGGTAAGGTTATGAAGGTGTGTGACACGTTGGGGTGTcACCCGc	720
oat	AGGATGAGATGATTGACATCATCGGTGTCAACCAAGGTAAGGATACGAGGGTGTGGTGTGACACGTTGGGGTGTcACCCGc	543
rice	AGGACGAGATGATTGACATCATTTGGTGTCACTAAGGGTAAGGGTTATGAAGGTGTCTGCTCACTCGTTGGGGTGTcACCCGc	720



APPROVED	O.G. P.O.	SUBCLASS
BY	CLASS	
DRAFTSMAN		

RECEIVED  
JAN 31 2003  
TECH CENTER 1600/2900

Figure 7D

Consensus	CTTCCCcGCAAgACCCACAGGGTCTcCGCAAGTTGGcCTGtATtGGTGGcCTGGCATCCgGctAGGGTgTCCtTACActGT	800
maize1	CTTCCCCGCAAAACCCACAGGGGTCTCCGCAAAAGTTGCTTGTATCGGTGCATGGCATCCGGCTAGGGTCTCCTATACGGT	800
maize2	CTTCCCCGCAAGACCCACAGGGGTCTCCGCAAAAGTTGCTTGTATCGGTGCATGGCATCCGGCTAGGGTCTCCTATACGGT	800
sorghum1	-----	587
sorghum2	CTTCCCCGCAAGACCCACAGGGGTCTCCGCAAAAGTTGCCtGTATtGGTGGCTGGCATCCAGCTAGGGTGTCTGTACACAGT	800
wheat	CTTCCCCGCAAGACCCACAGAGGTCTTCGCAAGGTtGCCtGTATtGGTGGCTGGCATCCtGTAGGGTGTCTGTACActGT	800
barley	CTTCCCCGCAAGACCCACAGAGGTCTTCGCAAGGTtGCCtGTATtGGTGGCTGGCATCCtGTAGGGTGTCTGTACActGT	800
oat	CTTCCCCGCAAGACCCACAGAGGTCTTCGCAAGGTtGCCtGTATtGGTGGCTGGCATCCGGCTAGGGTtTCTGTACActGT	623
rice	CTTCTCGCAAGACCCACAGGGGTCTCCGCAAGGTtGCTTGTATtGGTGGCTGGCATCCAGCCAGGGTGTCTGTACActGT	800
Consensus	TGCCCGTGTGCTCAGAAtGgaTACCAcCACCGcACTGAGATGAACAAGAAgGtTtTACAAGATcGGCAAGgcTGgaCAgG	880
maize1	TGCCCGTGTGCTCAGAAtGGGTACCAcCACCGcACTGAGATGAACAAGAAgGtTtTACAAGATcGGCAAGGCTGGACAAG	880
maize2	TGCTCGTGTGCTCAGAAtGGGTACCAcCACCGcACTGAGATGAACAAGAAgGtTtTACAAGATcGGCAAGGCTGGACAAG	880
sorghum1	-----	587
sorghum2	TGCCCGCGCTGTGCTCAGAAtGGATACCAcTACCGTACTGAGATGAACAAGAAgGtTtTACAAGATcGGCAAGGCTGGACAGG	880
wheat	TGCTCGTGTGCTCAGAAtGGATACCAcCACCgAACTGAGATGAACAAGAAgGtTtTACAAGATtGGCAAGGtTGGACAGG	880
barley	TGCTCGGGCTGTGCTCAGAAtGGATACCAcCACCgAACTGAGATGAACAAGAAgGtTtTACAAGATtGGCAAGGtTGGMCAGG	880
oat	TGCCCGTGTGCTCAGAAtGGATACCAcCACCgAACTGAGATGAACAAGAAgGtTtTACAAGATcGGCAAGGtTGGACAGG	703
rice	TGCCCGTGTGCTCAGAACGGATACCAcCACCgAACTGAGATGAACAAGAAgGtTtTACAAGATtGGCAAGTCTGGTCAGG	880
Consensus	agaccCAtGatGCCTccACaGAGTtTGACAGGACcGAGAGGACATCACTCCcATGGStGGCTTCCCCcCACTatGGTaTg	960
maize1	GGACCCACGATGCCTCCACAGAGTtTGACAGGACCGAGAGGACATCACTCCcATGGStGGCTTCCCCcCACTatGGTaTc	960
maize2	AGACCCACGATGCCTCCACAGAGTtTGACAGGACTGAGAGGACATCACTCCcATGGStGGCTTCCCCcCACTatGGTaTc	960
sorghum1	-----	587
sorghum2	AGAGCCATGATGCCTCAACTGAGTtTGACAGGACTGAGAGGACATCACTCCcATGGStGGCTTCCCCcCACTatGGTaTt	960
wheat	AAACTCATGATGCCTCTACTGAGTtTGACAGGACCGAGAGGACATCACTCCGATGGStGGCTTCCCTCACTatGGTGTG	960
barley	AAACCCATGATGCCTCTACTGAGTtTGACAGGACCGAGAGGACATCACTCCcATGGStGGCTTCCCTCACTatGGTGTG	960
oat	AAACTCATGATGCCTCCACAGAGTtTGACAGGACTGAGAGGACATCACTCCcATGGStGGCTTCCCCcCACTatGGTGTG	783
rice	AGTCTCATGGCGCTGCACCGAGTtTGACAGGACTGAGAGGACATCACTCCcATGGStGGCTTCCCCcCACTatGGTGTG	960



RECEIVED  
JAN 31 2003  
TECH CENTER 1600/2900

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

Figure 7E

Consensus	GTgAAGgtCACTACCTgATGATCAAGGGaTGCTGTGTGGtCCaAaAGaGgGTgTgTgACcCTCGGCCAgTCcCTgCT	1040
maizel	GTGAAGGGTGACTACCTGATGATCAAGGGCTGCTGTGTGGGTCCAAAAAAGAGGGTGGTGACCCCTCGGCCAGTCCCTCCT	1040
maize2	GTGAAGGGTGACTACCTGATGATCAAGGGCTGCTGTGTGGGTCCAAAGAGAGGGTGGTGACCCCTCGGCCAGTCCCTCCT	1040
sorghum1	-----	587
sorghum2	GTCAAAGGTGACTACCTGATGATCAAGGGTGGCTGCTGGTGGCCCCCAAGAGAGGGTGGTGACTCTCGGCCAATCTCTGCT	1040
wheat	GTGAAGGTGACTACCTGATGATCAAGGGATGCTGTGTGGCCCCCAAGAGCGGGTGGTGACCCCTCGGCCAGTCCCTGCT	1040
barley	GTGAAGGCCGACTACCTGATGATCAAGGGATGCTGTGTGGGCCCAAGAGCGGTGGTGACCCCTCGGCCAGTCCCTGCT	1040
oat	GTGAAGGGTGACTACCTCATGATCAAGGGATGCTGCGTGGCCCCGAAGAGCGGTGGTGACCCCTCGGCCAGTCCCTGCT	863
rice	GTGAAGGGCGACTACCTCATGATCAAGGGTGGCTGCGTGGTCCGAAGAGAGAGTGGTGACCCCTCGGCCAGTCCCTGCT	1040
Consensus	GAAGCAGACcTcCGgCTgCGgCTGGAGGAgATCAAGTCAAGTTcatCGACACcTgTcCAAGTTcGGGCACGgTcGcT	1120
maizel	GAAGCAGACTTCCCGGCTGGCGCTGGAGGAGATCAAGTCAAGTTcATTGACACATCGTCCAAAGTTcGGGCACGgTcGCT	1120
maize2	GAAGCAGACTTCCCGGCTGGCGCTGGAGGAGATCAAGTCAAGTTcATCGACACATCGTCCAAAGTTcGGGCACGgTcGCT	1120
sorghum1	-----	587
sorghum2	GAAGCAGACCTCTCGGCTGGCTCTGGAGGAGATCAAGTCAAGTTcATCGACACCTCGTCCAAAGTTcGGGCACGgGCGCT	1120
wheat	GAAGCAGACCTCTCGTCTGGCCCTGGAGGAGATCAAGTCAAGTTcGTCGACACCTCTTCCAAAGTTcGGGCACGgTcGCT	1120
barley	GAAGCAGACCTCTCGTCTGGCACTGGAGGAATCAAGTCAAGTTGGKCGACACCTCTTCAAGTTtGGGCACGgGCGCT	1120
oat	GAAGCAGACCTCCCGTCTGGCCCTGGAGGAGATCAAGTCAAGTTTGTGGACACCTCTTCCAAAGTTcGGGCATGgTcGCT	943
rice	GAAGCAGACCTCGCGGCTCGCCCTGGAGGAGATCAAGTCAAGTTcATCGACACCTCGTCCAAAGTTcGGGCACGgTcGCT	1120
Consensus	TcCagaccAcGacGAGAGCAGAGgTtTtGGCAAGCtCAAGGCGTgagctgctgcggtgagcgtaggctcatttat	1200
maizel	TCCAGACTACCGATGAGAGCAGAGAGTtTtTGGCAAGCTCAAGGCGTAAGGTGCTGGGTGCAGCGAAGTCCCATTTCT	1200
maize2	TCCAGACTACCGATGAGAGCAGAGAGTtTtTGGCAAGCTCAAGGCGTAAGGTGCTGGGTGCAGCGAAGTCCCATTTCT	1200
sorghum1	-----	587
sorghum2	TCCAGACCACAGACGAGAGCAGAGTtTcATGGCAAGCAAAAAGCCCTGAGCTGCTGCTGCTCAATCGAAAT	1200
wheat	TCCAGACCAGGACGAGAGCAGAGTtTcACGGCAAGCTCAAGGCTTGAAGTGTGCTGGCCGCTCATCAGTtTATCAT	1200
barley	TTCAGACACGACGAGAGAGTtTtTGGCAAGCTCAAGGCTGGAGCTGCTGGGCATATHAGTtGGGtCTTTTGT	1200
oat	TCCAGACCAGCAGAGAGAGTtTcATGGCAAGCTCAAGGCTGAAGTGTGAGCCCTGATCAGTtTATCAT	1023
rice	TCCAGACCAGCAGAGAGAGTtTcTGGCAAGCTCAAGGCTAGGCCATCAGAAATtCAATCGAAACCTCACCTGA	1200

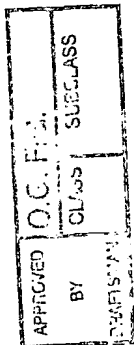
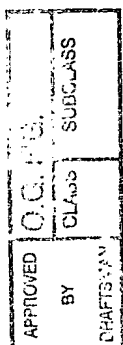


Figure 7F

Consensus	taaattaaacaaactgtgatatattttgtgtttttattttgtaccacagtttgcagcgagatggttcgagcatggtcgc	1280
maize1	CAAAATCATCAAACTGTGATACCTTTTGTGTTGTAAACCTTGCTGTACCAAGTTTGTAGCCGGATGGTTCGGGCACGGTTCGC	1280
maize2	CAAAATCATCAAACTGTGATACCTTTTGTGTTGTAAACCTTGCTGTACCAAGTTTGTAGCCGGATGGTTCGGGCACGGTTCGC	1280
sorghum1	-----	587
sorghum2	GGAATTGTATTACCTGATAGTATTGTTTCTTCAGTTTGTGGAGATATCAGAAGAACATGTTTGTGATTTTCTAGTC	1280
wheat	TTTGTCAAAACGAACCATGTGATACCTTGRTTACTTCCCTGGCTAAGTTTGTACTAGTGTGATGTTTTCAGAAATCTGGCT	1280
barley	SAAACGAACTTGAAACCTTGTACTTCCCTGGCCTAAGTTTGAGCTGGGgtGDCAngAATCaTCTTmTaTGAAAGGGGC	1280
oat	TTTGTCAAAACGAATATCTGATACCTTGGTTCCTTTCCTTGCCCTAAGTTTGTAGCTGACTTTTAAAGAAATCTGTCCGT	1103
rice	TAGCTTTCACAGTTTCTGTACTTGTCTGAGTTTGTGGCAGATATTTTGAGTACCCAGTTTAAATGCTTTTGCTACTCTG	1280
maize1	TT	1282
maize2	TT	1282
sorghum1		587
sorghum2	TGAGCTACTTCCATTGCGGATGATTGATATTGATATTATGCAAAATTCTG	1330
wheat	CATCTATGAATTCTTCGTGTCATGCTGCTAYTGTATTGTGATTTAGCTGTTGAAACCTMGTCG	1344
barley	atGGGCyrTGDGTTTGGGaaTwAAATDDGGAAAAA	1319
oat	CTATGAATTCTTGTGCTGCTAATAAAAAA	1144
rice	AGCTGCTGGTGCTGCGGATGATCAAACTGTTGAGATTTATGAATTTTGAACTCGATAGTTATGTTTT	1347

RECEIVED  
JAN 31 2003  
TECH CENTER 1800/2900

FIGURE 8A

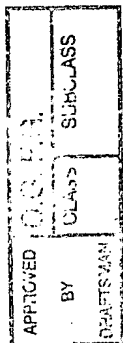


maize	MSHRKFEHPRHGSLGFLPRKRSSRHRGKVKSFPRDDPKKPCHLTAF	46
sorghum	MSHRKFEHPRHGSLGFLPNKRSSRHRGKVKSFPRDDPKKPCHLTAF	
wheat	MSHRKFEHPRHGSLGFLPRKRCSRHRGKVKAFPRDDQSKKCHLTAF	
barley	MSHRKFEHPRHGSLGFLPRKRCSRHRGKVKAFPRDDQSKKCHLTAF	
oat	-----	
rice	MSHRKFEHPRHGSLGFLPRKRSSRHRGKVKSF PKDDVSKPCHLTSE	
maize	LGYKAGMTHIVREVEKPGSKLHKKETCEAVTIIETPPLVIVGLVAY	92
sorghum	VGYKAGMTHIVREVEKPGSKLHKKETCEAVTIIETPPLVIVGLVAY	
wheat	LGYKAGMTHIVREVEKPGSKLHKKETCEAVTIVETPPPIVIVGLVAY	
barley	LGYKAGMTHIVREVEKPGSKLHKKETCEAVTIVETPPPIVIVGLVAY	
oat	-----WHEPGSKLHKKETCEAVTIVETPPPIVIVGLVAY	
rice	VGYKAGMTHIVREVEKPGSKLHKKETCEAVTIIETPPLVIVGLVAY	
maize	VKTPRGLRTLNSVWAQHLSEEVRRRFYKNWCKSKKKAFTKYALKYE	138
sorghum	VKTPRGLRTLNSVWAQHLSEEVRRRFYKNWCKSKKKAFTKYALKYD	
wheat	VKTPRGLRTLNSVWAQHLSEEVRRRFYKNWCKSKKKAFTKYALKYD	
barley	VKTPRGLRTLNSVWAQHLSEEVRRRFYKNWCKSKKKAFTKYALKYD	
oat	VKTPRGLRTLNTVWAQHLSEEVRRRFYKNWCKSKKKAFTKYALKYD	
rice	VKTPRGLRSLNSVWAQHLSEEVRRRFYKNWCKSKKKAFTKYALKYD	
maize	NDAGKKEIQLQLEKMKKYASVIRVIAHTQIRKMGLKQKKAHLMEI	184
sorghum	SDAGKKEIQLQLEKMKKYASVIRVIAHTQIKKMGLKQKKAHLMEI	
wheat	SDAGKKEIQMQLEKMKKYATVVRVIAHTQIRKMGLKQKKAHLMEI	
barley	SDAGKKEIQMQLEKMKKYATVVRVIAHTQIRKMGLKQKKAHLMEI	
oat	SDAGKKEIQLQLEKMKKYGTVIRVIAHTQIRKMGLKQKKAHLMEI	
rice	SDAGKKEIQMQLEKMKKYASIVRVIAHTQIRKMGLKQKKAHLMEI	
maize	QVNGGTIADKVDYGYKFFEKEVPVDAVFQKDEMIDIIGVTKGKGYE	230
sorghum	QVNGGTIADKVDYGYKFFEKEVPVDAVFQKDEMIDIIGVTKGKGYE	
wheat	QINGGTIADKVDYGYNFFEKEVPIDAVFQKDEMIDIIGVTKGKGYE	
barley	QINGGTIADKVDYGYNFFEKEVPIDAVFQKDEMIDIIGVTKGKGYE	
oat	QVNGGTIADKVDYGYNFFEKEVPIDAVFQKDEMIDIIGVTKGKGYE	
rice	QINGGTIADKVDYGYKFFEKEIPVDAVFQKDEMIDIIGVTKGKGYE	
maize	GVVTRWGVTRLPRKTHRGLRKVACIGAWHPARVSYTVARAGQNGYH	276
sorghum	GVVTRWGVTRLPRKTHRGLRKVACIGAWHPARVSYTVARAGQNGYH	
wheat	GVVTRWGVTRLPRKTHRGLRKVACIGAWHPARVSYTVARAGQNGYH	
barley	GVVTRWGVTRLPRKTHRGLRKVACIGAWHPARVSYTVARAGQNGYH	
oat	GVVTRWGVTRLPRKTHRGLRKVACIGAWHPARVSYTVARAGQNGYH	
rice	GVVTRWGVTRLPRKTHRGLRKVACIGAWHPARVSYTVARAGQNGYH	

RECEIVED  
JAN 31 2003  
TECH CENTER 1600/2900



FIGURE 8B



maize  
sorghum  
wheat  
barley  
oat  
rice

] \* \* \* \* \*

HRTEMNKKVYKIGKAGQETHDASTEFDRTEKDITPMGGFPHYGIVK 322  
HRTEMNKKVYKIGKAGQESHASTEFDRTEKDITPMGGFPHYGIVK  
HRTEMNKKVYKIGKVGQETHDASTEFDRTEKDITPMGGFPHYGVVK  
HRTEMNKKVYKIGKVGQETHDASTEFDRTEKDITPMGGFPHYGVVK  
HRTEMNKKIYKIGKVGQETHDASTEFDRTEKDITPMGGFPHYGVVK  
HRTEMNKKVYKIGKSGQESHAACTEFDRTEKDITPMGGFPHYGVVK

maize  
sorghum  
wheat  
barley  
oat  
rice

\* \* \* \*

GDYLMIKGCCVGPKKRVVTLRQSLLKQTSRLALEEIKLKFIDTSSK 368  
GDYLMIKGCCVGPKKRVVTLRQSLLKQTSRLALEEIKLKFIDTSSK  
ADYLMIKGCCVGPKKRVVTLRQSLLKQTSRLALEEIKLKFVDTSSK  
ADYLMIKGCCVGPKKRVVTLRQSLLKQTSRLALEEIKLKLXDTSEK  
GDYLMIKGCCVGPKKRVVTLRQSLLKQTSRLALEEIKLKFVDTSSK  
GDYLMIKGCCVGPKKRVVTLRQSLLKQTSRLALEEIKLKFIDTSSK

maize  
sorghum  
wheat  
barley  
oat  
rice

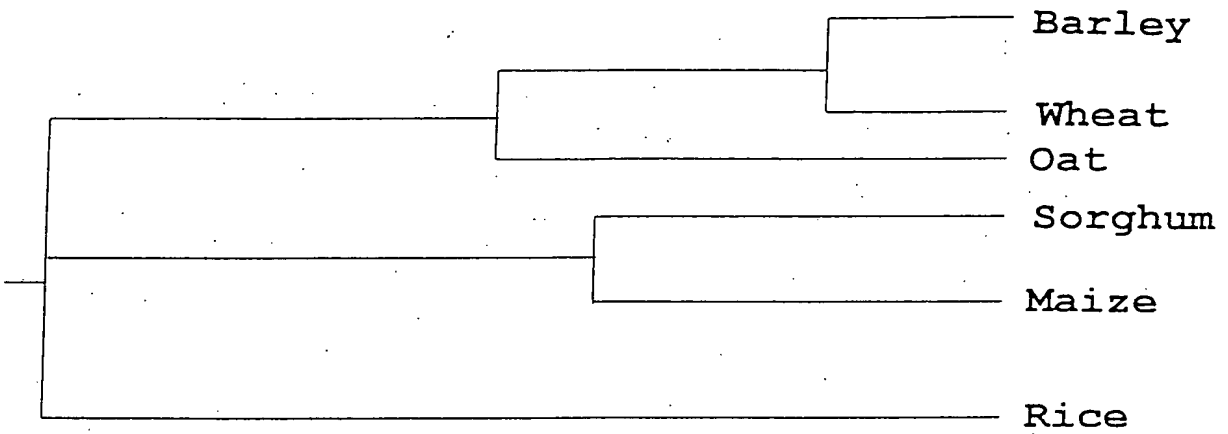
\* \* \* \*

FGHGRFQTTDEKQRFYGLKA 389  
FGHGRFQTTDEKQKFYGLKA  
FGHGRFQTTDEKQRFYGLKA  
FGHGPFQDTDEKQRFYGLKA  
FGHGRFQTTDEKQRFYGLKA  
FGHGRFQTTDEKQRFYGLKA

RECEIVED  
JAN 31 2003  
TECH CENTER 1600/2900



FIGURE 9



APPROVED	O.C. P.C.	CLASS	SUBCLASS
BY			
DATE			